

Re: just like the old days (TeX to TeXLive)

## Re: just like the old days (TeX to TeXLive)

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Debian/2008-03/msg02461.html>

---

- *From:* Florian Kulzer <[florian.kulzer+debian@xxxxxxx](mailto:florian.kulzer+debian@xxxxxxx)>
  - *Date:* Sun, 30 Mar 2008 12:26:02 +0200
- 

On Sun, Mar 30, 2008 at 00:00:13 -0700, Jim McCloskey wrote:

Lord, so I decided to upgrade my laptop (a Lenovo T60) to testing/lenny

[...]

But the problem I'm most anxious to solve at present has to do with the change from TeTeX to TeXLive.

I have some fonts hand-installed in /usr/local/share/texmf/fonts/ (Adobe Minion) which I use more or less constantly. All worked very well before, but following the upgrade, TeX can no longer find them. Or to be more exact, dvips (or xdvi or pdflatex) calls kpathsea, which calls mktexpk, which complains:

don't know how to create bitmap font for LY1-MinionPro-BoldDisp-kern-liga-onum-base

The fonts are installed in /usr/local/share/texmf/fonts and /usr/local/share/texmf/ is the value of \$TEXLOCAL.

Previous upgrades (within the tetex framework) have always handled this without difficulty.

Run the following two commands and post the output:

```
find /usr/local/share/texmf/fonts/ -type f | while read FILE; do BASENAME="${FILE##*/}"; echo "checking $BASENAME: $(kpsewhich $BASENAME)"; done
```

```
find /usr/local/share/texmf/fonts/ -name \*.map | while read FILE; do grep "${FILE##*/}" /var/lib/texmf/web2c/updmap.cfg; done
```

(I tested this in bash; I have no idea if it will work in other shells.)

---

Re: just like the old days (TeX to TeXLive)

Re: just like the old days (TeTeX to TeXLive)

Regards, | <http://users.icfo.es/Florian.Kulzer>  
Florian |

--

To UNSUBSCRIBE, email to [debian-user-REQUEST@xxxxxxxxxxxxxxxx](mailto:debian-user-REQUEST@xxxxxxxxxxxxxxxx)  
with a subject of "unsubscribe". Trouble? Contact [listmaster@xxxxxxxxxxxxxxxx](mailto:listmaster@xxxxxxxxxxxxxxxx)